## Approved For Release 2006 18 CIA-RDP80B01495R000100130005-5 (03)

	16 April 1975	
25X1	MEMORANDUM FOR: O/DDI SUBJECT : COINS	
	1. This memorandum responds to your request for advice on who should have the action on the Hall to Colby letter of 8 April on COINS.  2. The problem raised by Hall is an interdirectorate one involving the OWI, and OSI), and files, principally  3. From my point of view, (as a CIA COINS manager) should have the job of pulling together the response. It will be a time-consuming and frustrating task because, lacking clear and consistent policy (i.e., policy that is not internally incompatible with itself), nobody knows what	25X1 25X1
	to do. In addition, lacking clear bot in the color manager and nobody cooperates very much with the COINS manager and nobody finds it useful to stick out his neck in this area.  4. There are lots of problems, but two major ones which subsume most of the others.  a. What can go into COINS files from the CIA management point of view?	
25X1 25X1 25X1	The Finished Intelligence Index; e.g., now furnished to COINS by CRS and run on computer, generally has about half as much content as the actual CRS files. Everybody's rules prohibit expansion of this 50%; e.g., rules prohibit expansion of this 50%; e.g., min the COINS files. The DDO excludes min the COINS files. The DDO excludes etc., etc. The solution of this is a separable portion of the problem that is raised by Hall and should be resolved before CIA commits a host computer to COINS.	25X1 25X1

Working Paper — Destroy: After

## Approved For Release 2005/08/12 CIA RIP 80B01495R000100130005-5

SUBJECT: COINS

b. Why should CIA tie up a computer to run files for COINS that are of no benefit to CIA, and what would this commitment do to OJCS abilities to support Agency operations?

If a. above is not resolved, no CIA person would possibly use the COINS FinIntel files, for example. No one in any organization can have much confidence in this file regardless of where it is run. Also, in the past Security prohibited running of CIA files in a COINS-supported computer in a multiprocessing mode. Thus, the computer supporting COINS had to be completely cut out of the OJCS facility net in order to do something that didn't do this building any good. In a sense the technical part of this question is soluable with nothing more than space, money and manpower. But the point of such a solution is not obvious.

25X1

Director, Central Reference Service